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1	US 20050031023 A1	20050210	21	Systems and methods for parallel signal cancellation	375/148		Narayan, Anand P. et al.
2	US 20040258140 A1	20041223	20	Bandpass processing of a spread spectrum signal	375/148	375/150	Ramberg, Erik A. et al.
3	US 20040240532 A1	20041202	13	Wireless communication method and system for assigning multi-paths to rake receiver fingers	375/148		Reznik, Alexander et al.
4	US 20040240530 A1	20041202	10	Multipath discriminator module for a navigation system	375/148		Schweikert, Robert et al.
5	US 20040228391 A1	20041118	20	Phase, frequency and gain characterization and mitigation in SCDMA burst receiver using multi-pass processing	375/148		Sommer, Naftali et al.
6	US 20040208236 A1	20041021	14	Apparatus for and method of making pulse-shape measurements	375/148	375/150	Fenton, Patrick C.
7	US 20040196892 A1	20041007	19	Parallel interference cancellation receiver for multiuser detection CDMA signals	375/148		Reznik, Alexander
8	US 20040156423 A1	20040812	17	Channel gain estimation in a rake receiver using complex weight generation (CWG) algorithms	375/148		Li, Bin et al.
9	US 20040156422 A1	20040812	13	Low complexity frequency-offset correction method	375/148	375/152; 375/343	Liljestrom, Henrik
10	US 20040151235 A1	20040805	19	Interference cancellation in a signal	375/148		Olson, Eric S. et al.
11	US 20040146093 A1	20040729	23	Systems and methods for reducing interference in CDMA systems	375/148		Olson, Eric S. et al.
12	US 20040114672 A1	20040617	9	Method and receiving unit for demodulating a multi-path signal	375/148		LaRosa, Christopher et al.
13	US 20040066842 A1	20040408	31	Method and apparatus for raking in a wireless network	375/148	375/150	McCorkle, John W.

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15	US 20040028121 A1	20040212	60	Receiver processing systems	375/144	375/148	Fitton, Michael P.
16	US 20040017843 A1	20040129	59	Receiver processing systems	375/148		Fitton, Michael Philip et al.
17	US 20030235240 A1	20031225	23	Radio receiver	375/148	375/150	Kawamoto, Kiyoshi et al.
18	US 20030179814 A1	20030925	11	Receiver and method of receiving a cdma signal in presence of interfereres with unknown spreading factors	375/148		Juntti, Markku et al.
19	US 20030147457 A1	20030807	34	Data message bit synchronization and local time correction methods and architectures	375/148	375/150	King, Thomas Michael et al.
20	US 20030142733 A1	20030731	9	Method for frequency offset estimation in a direct sequence spread spectrum communications receiver	375/148	375/149; 375/150	Boloorian, Majid
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22	US 20030128747 A1	20030710	34	Multiplexed CDMA and GPS searching	375/148	375/152	Poon, Wang Paul et al.
23	US 20030118080 A1	20030626	11	Advanced spread spectrum clock generation technique for EMI reduction of multiple clock sources	375/130	375/144; 375/148; 375/346	Hailey, Jeffery Charles
24	US 20030112856 A1	20030619	13	Acquisition of a gated pilot signal with coherent and noncoherent integration	375/148	375/150	Challa, Raghu et al.
25	US 20030053526 A1	20030320	21	Parallel interference cancellation receiver for multiuser detection of CDMA signals	375/148	370/201	Reznik, Alexander

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27	US 20030039235 A1	20030227	17	Receiver method and apparatus with complex pilot filter	370/342	370/209; 375/148; 375/152	Odenwalder, Joseph P. et al.
28	US 20020181559 A1	20021205	29	Adaptive, multimode rake receiver for dynamic search and multipath reception	375/148	375/349	Heidari-Bateni, Ghobad et al.
29	US 20020159507 A1	20021031	24	Method and apparatus for regenerative based interference cancellation within a communication system	375/148		Flaig, Alexander et al.
30	US 20020137546 A1	20020926	16	Radio base station device and radio communication method	455/561	375/148	Miya, Kazuyuki et al.
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33	US 20020015439 A1	20020207	65	GPS system for navigating a vehicle	375/148	375/150; 701/213	Kohli, Sanjai et al.
34	US 20020009064 A1	20020124	17	Method and apparatus for processing a punctured pilot channel	370/335	375/148	Blessent, Luca et al.
35	US 20010050948 A1	20011213	20	RECEIVING A SPREAD SPECTRUM SIGNAL	375/148	375/150	RAMBERG, ERIK A. et al.
36	US 20010012316 A1	20010809	19	Rake receiver with low pass filer	375/148	375/149	Maruyama, Yuichi
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39	US 6801565 B1	20041005	25	Multi-stage rake combining methods and apparatus	375/148	375/150; 375/347	Bottomley; Gregory Edward et al.
40	US 6795488 B1	20040921	77	Spread spectrum communication apparatus	375/148	370/342	Iwakiri; Naohiko
41	US 6792033 B1	20040914	12	Array antenna reception apparatus	375/148	375/347	Maruta; Yasushi et al.
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48	US 6724809 B2	20040420	20	Parallel interference cancellation receiver for multiuser detection of CDMA signals	375/148		Reznik; Alexander
49	US 6714585 B1	20040330	24	Rake combining methods and apparatus using weighting factors derived from knowledge of spreading spectrum signal characteristics	375/148		Wang; Yi-Pin Eric et al.
50	US 6680727 B2	20040120	22	Method and apparatus for canceling pilot interference in a CDMA communication system	375/144	375/148; 375/346	Butler; Brian K. et al.
51	US 6674792 B1	20040106	17	Demodulation of receiver with simple structure	375/148		Sugita; Naohiko
52	US 6647052 B2	20031111	11	Advanced spread spectrum clock generation technique for EMI reduction of multiple clock sources	375/130	375/144; 375/148; 375/346	Hailey; Jeffery Charles
53	US 6628699 B2	20030930	20	Receiving a spread spectrum signal	375/148	375/134; 375/137; 375/142; 375/150	Ramberg; Erik A. et al.
54	US 6618434 B2	20030909	30	Adaptive, multimode rake receiver for dynamic search and multipath reception	375/148	375/150	Heidari-Bateni; Ghobad et al.
55	US 6577674 B1	20030610	15	Channel compensator for DS-CDMA receiver	375/148	370/342; 375/346	Ko; Seok-Jun et al.
56	US 6560272 B1	20030506	16	Decode circuit for code division multiple access receiver	375/147	375/148; 375/316; 375/317	Komatsu; Masahiro

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58	US 6493379 B1	20021210	16	Arrival direction estimation method using an array antenna and DS-CDMA receiver unit using the method	375/150	342/378; 370/342; 375/148; 375/347	Tanaka; Yoshinori et al.
59	US 6466566 B1	20021015	38	Low complexity adaptive interference mitigating CDMA detector	370/342	375/144; 375/148	De Gaudenzi; Riccardo et al.
60	US 6404803 B1	20020611	15	PN code acquisition with adaptive antenna array and adaptive threshold for CDMA wireless communications	375/148	375/144; 455/137; 455/303	Wang; Bing et al.
61	US 6333947 B1	20011225	18	Interference cancellation system and method and CDMA receiver including an interference cancellation circuit	375/148	375/346	van Heeswyk; Frank Martin et al.
62	US 6298050 B1	20011002	18	System and method for cancelling the extra interference created during position location in a CDMA cellular system	370/335	370/342; 375/144; 375/148; 375/349	van Heeswyk; Frank Martin et al.

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67	US 6198765 B1	20010306	34	Spread spectrum receiver with multi-path correction	375/142	370/335; 370/350; 375/148; 375/149; 375/150	Cahn; Charles R. et al.
68	US 6175587 B1	20010116	13	Communication device and method for interference suppression in a DS-CDMA system	375/148	370/335; 375/147; 375/150; 455/133; 455/137; 455/442	Madhow; Upamanyu et al.
69	US 6160841 A	20001212	58	Mitigation of multipath effects in global positioning system receivers	375/148	375/150	Stansell, Jr.; Thomas Atlee et al.

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71	US 6125135 A	20000926	30	System and method for demodulating global positioning system signals	375/130	342/352; 375/148; 375/150; 701/213; 701/214	Woo; Richard K. T. et al.
72	US 6072822 A	20000606	14	Terminal unit for use with radio system and searching method	375/147	375/148; 375/150	Naruse; Tetsuya et al.
73	US 6047017 A	20000404	41	Spread spectrum receiver with multi-path cancellation	375/148	375/134; 375/136; 375/150	Cahn; Charles R. et al.
74	US 6047016 A	20000404	20	Processing a spread spectrum signal in a frequency adjustable system	375/148	375/150	Ramberg; Erik A. et al.
75	US 6028888 A	20000222	16	Single-channel and multi-channel coherent demodulation devices with no pilot signal, and corresponding receiving system using a plurality of diversity paths	375/148	370/208; 375/150	Roux; Pierre
76	US 5963582 A	19991005	60	Mitigation of multipath effects in global positioning system receivers	375/148	370/320; 375/249; 375/250; 375/343	Stansell, Jr.; Thomas A.

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79	US 5841806 A	19981124	35	Method and apparatus for the transmission of energy-scaled variable rate data	375/146	370/208; 370/342; 375/148; 375/150; 375/295; 380/34; 455/466	Gilhousen; Klein S. et al.
80	US 5787112 A	19980728	53	Data demodulation circuit and method for spread spectrum communication	375/148	375/367; 375/371	Murai; Hideshi
81	US 5719899 A	19980217	12	Multiple access digital transmission system and a radio base station and a receiver for use in such a system	375/144	370/320; 370/342; 370/479; 375/148; 375/343; 375/349; 455/65	Thielecke; Jorn et al.

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82	US 5625640 A	19970429	18	Apparatus for and method of broadcast satellite network return-link signal transmission	375/132	342/352; 370/316; 375/148; 375/152	Palmer; Larry C. et al.
83	US 5608722 A	19970304	22	Multi-user communication system architecture with distributed receivers	370/320	370/203; 375/148	Miller; David S.
84	US 5602833 A	19970211	29	Method and apparatus for using Walsh shift keying in a spread spectrum communication system	370/209	370/335; 375/142; 375/144; 375/146; 375/148; 375/150; 375/261; 375/340	Zehavi; Ephraim
85	US 5490165 A	19960206	32	Demodulation element assignment in a system capable of receiving multiple signals	370/335	375/148; 375/267	Blakeney, II; Robert D. et al.

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86	US 5347536 A	19940913	26	Multipath noise reduction for spread spectrum signals	375/148	375/149; 375/150; 375/226; 375/254; 375/285; 375/346; 380/2; 380/34; 455/226;1; 455/296; 455/501; 455/65; 455/67.11; 455/67.13	Meehan; Thomas K.
87	US 4922506 A	19900501	28	Compensating for distortion in a communication channel	375/142	324/639; 375/144; 375/146; 375/148; 375/150; 375/224; 375/343; 703/4; 708/303	McCallister; Ronald D. et al.